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22879 HEWLETT PA	7590 09/23/200 ACKARD COMPANY	EXAM	EXAMINER		
P O BOX 272400, 3404 E. HARMONY ROAD INTELLECTUAL PROPERTY ADMINISTRATION FORT COLLINS. CO 80527-2400			KEEFER, M	KEEPER, MICHAEL E	
			ART UNIT	PAPER NUMBER	
	,		2154		
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# Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

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## Application No. Applicant(s) 10/691,262 PETERSON ET AL. Office Action Summary Examiner Art Unit

		MICHAEL E. KEEFER	2154	
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Status				
2a)□	Responsive to communication(s) filed on <u>01 July</u> This action is <b>FINAL</b> . 2b) This Since this application is in condition for allowar closed in accordance with the practice under E	action is non-final.		e merits is
Disposit	ion of Claims			
5)□ 6)⊠ 7)□	Claim(s) 1-20 is/are pending in the application.  4a) Of the above claim(s) is/are withdraw Claim(s) is/are allowed.  Claim(s) 1-20 is/are rejected.  Claim(s) is/are objected to.  Claim(s) are subject to restriction and/o	wn from consideration.		
Applicat	ion Papers			
10)	The specification is objected to by the Examine The drawing(s) filed on is/are: a) acco Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct The oath or declaration is objected to by the Ex	epted or b)  objected to by drawing(s) be held in abeyance ion is required if the drawing(s)	e. See 37 CFR 1.85(a). is objected to. See 37 C	
Priority (	under 35 U.S.C. § 119			
a)	Acknowledgment is made of a claim for foreign   All   b)   Some * c)   None of:   1.   Certified copies of the priority document   Certified copies of the priority document   Sillow   Copies of the copies of the priority application from the International Bureat   See the attached detailed Office action for a list	s have been received. s have been received in Apprite documents have been re u (PCT Rule 17.2(a)).	olication No ceived in this Nationa	l Stage
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 Notice of Draftsperson's Patent Drawing Review (PT
 Information Disclosure Statement(s) (PTO/SE/08) 5) Notice of Informal Patent Application

Paper No(s)/Mail Date \_\_\_\_\_.

6) Other: \_\_\_

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### DETAILED ACTION

1. This Office Action is responsive to the RCE and Amendment filed 7/1/2008.

### Claim Rejections - 35 USC § 103

- The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- Claims 1-3, 6-8, 12-13, and 16-20 are rejected under 35 U.S.C. 103(a) as being unpatentable over Vaidya (US 6279113) in view of Skonnard ("SOAP: The Simple Object Access Protocol").

Regarding claim 1, Vaidya discloses:

A network usage analyzer, comprising:

a network query client residing in a first network; and (central data respository 12, in network 11)

a network query server residing in a second network protected by a firewall, the network query server operable to collect usage data associated with the second network and respond to at least one query regarding usage of the second network from the network query client, wherein the query is formatted to enable transmission using the HTTP as the underlying transport mechanism. (Data collector 10 in network 24, as stated in the first paragraph of the detailed description, data collectors can be firewalls, in addition to their data collector functionality. Data repository 12 polls the data collectors to obtain network security data. (Col. 5 lines 27-29)

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Vaidya discloses all the limitations of claims 1, 3, 7-8, and 13 except for using the HTTP to send queries, the firewall explicitly not being reconfigured, and that the protocol used to poll the data collectors is SOAP.

The general concept of using SOAP to provide application functionality between networks with firewalls and avoiding reconfiguring them is well known in the art as taught by Skonnard. ("most firewalls block non-HTTP requests. SOAP gets around these limitations to provide intraprocess communication across machines." Page 1, Paragraph 1)

It would have been obvious to one of ordinary skill in the art at the time of the invention to combine Vaidya with the general concept of using SOAP to provide application functionality between networks with firewalls and avoiding reconfiguring them as taught by Skonnard in order to open as few ports in the firewalls as possible.

Regarding claim 2 as applied to claim 1, Vaidya discloses:

wherein the network query client and network query server are operable to communicate using a common protocol. (Since there are no protocol translators, in Fig. 1, the data collectors and data repository must inherently be using a common protocol to communicate.)

Regarding claim 4 as applied to claim 1, Vaidya discloses:

wherein the network query server is operable to receive a query from the network query client related to how resources in the second network are used. (the network security data that is polled for indicates whether resources are being used to attack a system. (Col. 5))

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Regarding claim 5 as applied to claim 1, Vaidya discloses:

wherein the network query server is operable to collect data related to how resources in the second network are used. (the network security data that is returned indicates whether resources are being used to attack a system. The data collectors collect information regarding packet traffic. (Col. 5))

Regarding claim 11 as applied to claim 6, Vaidya discloses:

receiving, by the network query server, network configuration information. (Col. 5 lines 66-67 discloses network configuration data being sent (thus inherently received) to the data collectors.

Regarding claims 16 as applied to claims 1, 6, and 12, Vaidya discloses:

Transforming collected information into business information. (Col. 5 lines 50-51 discloses generating reports regarding intrusion detection history, which is business information.)

Regarding claims 17 as applied to claims 1 and 12, Vaidya discloses:

Network usage information based off of a time of day. (Vaidya polls the data collectors for new information, thus the network information retrieved is based upon the time of day at which the polling takes place.)

Claims 6, 12, and 18-20 are rejected for similar reasons as the claims above.

 Claims 9 and 14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Vaidya and Skonnard as applied to claims 1 and 12 above, and further in view of Korematsu (US 5978478).

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Vaidya and Skonnard teach all the limitations of claim 9 except for the repository authenticating with the data collectors.

The general concept of authenticating between a client and server using a request and acknowledgement is well known in the art as taught by Korematsu. (Col. 1 lines 46-59 teach sending a authenticate request and an authenticate acknowledgement.)

It would have been obvious to one of ordinary skill in the art at the time of the invention to combine Vaidya and Skonnard with the general concept of authenticating between a client and server using a request and acknowledgement as taught by Korematsu in order to make sure that possible network attack information is not passed to non-trusted entities.

Claim 14 is rejected based upon similar reasoning as the claim above.

Claim 10 is rejected under 35 U.S.C. 103(a) as being unpatentable over Vaidya,
 Skonnard and Korematsu as applied to claims 6 and 9 above, and further in view of
 Jackson et al. (US 2002/0049909).

Vaidya, Skonnard and Korematsu teach all the limitations of claim 10 except for authenticating periodically.

The general concept of periodically renewing authentication is well known in the art as taught by Jackson. ([0085] teaches verficiation of authentication at periodic or continual times.)

It would have been obvious to one of ordinary skill in the art at the time of the invention to modify Vaidya, Skonnard and Korematsu with the general concept of

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periodically renewing authentication as taught by Jackson in order to further increase the security of the authenticated connection.

 Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over Vaidya and Skonnard as applied to claim 12 above, and further in view of Smith (US 7137139).

Vaidya and Skonnard teach all the limitations of claim 15 except for network configuration information being sent from the data collectors to the depository.

The general concept of sending network configuration data from elements in a network to a depository is well known in the art as taught by Smith. (Abstract, Configuration data for the network element is received and checked against previously stored configuration data.)

It would have been obvious to one of ordinary skill in the art at the time of the invention to combine Vaidya and Skonnard and the general concept of sending network configuration data from elements in a network to a depository as taught by Smith in order to make sure that the configuration of the data collectors has not been altered by an attack.

# Response to Arguments

Applicant's arguments with respect to claim 1 have been considered but are moot in view of the new ground(s) of rejection.

Applicant argues that Viadya teaches away from modifying Vaidya with Skonnard because of various security concerns with SOAP and confidential information.

However, Skonnard provides various ways of ensuring security while skill maintaining the use of HTTP port 80 for use for web services. For instance, page

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2 "SOAP makes it possible for system administrators to configure firewalls to selectively block out SOAP requests", this idea is further discussed on page 6 under the heading of "Firewall Filtering". Additionally, on page 9, Skonnard specifically discusses how to secure SOAP connections (see the SOAP Security section). Therefore, one of ordinary skill in the art would see that SOAP could be implemented to simplify the number of ports on the firewall that must be open while still maintaining the security of the "usage data".

#### Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to MICHAEL E. KEEFER whose telephone number is (571)270-1591. The examiner can normally be reached on Monday through Friday 9am-5om.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nathan Flynn can be reached on (571) 272-1915. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

MEK 9/13/2008

/Joseph E. Avellino/ Primary Examiner, Art Unit 2146